SEARCH REQUEST FORM
Scientific and Technical Information Center

Scientific and a	73 39 Date: 11 8 01
Requester's Full Name: P. Laufer 2 1/11) Phone Number: 30	Examilier
Art Unit: 2100 Phone Number: 30	Serial Number: Department Serial Number: Disk F-mail
Mail Box and Bldg/Room Location:	
If more than one search is submitted, please prioritize searches in order of need. **********************************	
terms that may have a special meaning	
Title of Invention:	
Inventors (please provide full names):	
Earliest Priority Filing Date:	
For Sequence Searches Only Please include all pertinent in appropriate serial number.	formation (parent, child, divisional, or issued patent numbers) along with the
·	gation 819034
) , to	gallon
	~ ~ 1
(019034
5	8 1 1
• •	
	· i
÷	

***********	**************************************
STAFF USE ONLY	Type of search
J KILLY	NA Sequence (#) STN
Searcher: Searcher Phone:	AA Sequence (#) Dialog
Searcher Location:	Structure (#) Questel/Orbit 1777 Oct.
Date Searcher Picked Up:	Bibliographic Dr. Link
Date Completed:	Litigation Lexis/Nexis
Searcher Prep & Review Time:	Full Text Sequence System
•	Patent Family WWW/Internet
Clerical Prep Time:	OtherOther (specify)
Online Time:	

5,819,034

<=2> GET 1st DRAWING SHEET OF 3

Oct. 6, 1998

Apparatus for transmitting and receiving executable applications as for a multimedia system

INVENTOR: Joseph, Kuriacose, Plainsboro, New Jersey Jessup, Jr., Ansley Wayne, Willingboro, New Jersey Dureau, Vincent, Venice, California Delpuch, Alain, Los Angeles, California

CORE TERMS: computer, packet, stream, module, computing, distributed, server, auxiliary, user, coupled...

LEXIS-NEXIS
Library: PATENT
File: ALL

5,819,034 OR 5819034

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

 $_{\mbox{\scriptsize TO}}$ enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS Library: PATENT CASES File:

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS Library: PATENT File: JNLS

13 .

```
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2001 EPO. All rts. reserv.
12672029
Basic Patent (No, Kind, Date): CA 2145899 AA 19951029 <No. of Patents: 008>
PATENT FAMILY:
CANADA (CA)
  Patent (No, Kind, Date): CA 2145899 AA 19951029
    DISTRIBUTED COMPUTER SYSTEM (English; French)
    Patent Assignee: THOMSON CONSUMER ELECTRONICS
    Author (Inventor): JOSEPH KURIACOSE (US); JESSUP ANSLEY W JR (US);
      DUREAU VINCENT (US); DELPUCH ALAIN (US)
    Priority (No, Kind, Date): US 233908 A 19940428
    Applic (No, Kind, Date): CA 2145899 A
                                           19950330
    IPC: * G06F-015/163
    Derwent WPI Acc No: * G 95-368254
    Language of Document: English
CHINA (CN)
  Patent (No, Kind, Date): CN 1117620 A
                                          19960228
    A DISTRIBUTED COMPUTER SYSTEM (English)
    Patent Assignee: THOMSON CONSUMER ELECTRONICS (US)
    Author (Inventor): JOSEPH KURIACOSE (US); DUREAU ANSLEY WAYNE JESSUP
      JR (US)
    Priority (No, Kind, Date): US 233908 A
                                             19940428
    Applic (No, Kind, Date): CN 95104730 A
                                             19950427
    IPC: * G06F-015/16; H04L-012/00
    Derwent WPI Acc No: * G 95-368254
    Language of Document: Chinese
EUROPEAN PATENT OFFICE (EP)
  Patent (No, Kind, Date): EP 680185 A2 19951102
    A DISTRIBUTED COMPUTER SYSTEM. (English; French; German)
    Patent Assignee: THOMSON CONSUMER ELECTRONICS (US)
                                              (US); DUREAU VINCENT (US);
           (Inventor): JOSEPH KURIACOSE
      JESSUP ANSLEY WAYNE JR (US); DELPUCH ALAIN (US)
    Priority (No, Kind, Date): US 233908 A Applic (No, Kind, Date): EP 95105803 A
                                             19940428
                                             19950419
    Designated States: (National) DE; ES; FR; GB; IT
    IPC: * H04L-029/06
    Derwent WPI Acc No: *
                          G 95-368254; G 95-368254
    Language of Document: English
EUROPEAN PATENT OFFICE (EP)
  Legal Status (No, Type, Date, Code, Text):
                                               PRIORITY (PATENT
                    Ρ
                       19940428 EP AA
                              APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                              US 233908 A
                                             19940428
                                               EP-APPLICATION
    EP 680185
                    P
                        19950419 EP AE
                               (EUROPAEISCHE ANMELDUNG)
                              EP 95105803 A
                                               19950419
                                               DESIGNATED CONTRACTING
                    Ρ
                        19951102
                                 EP AK
    EP 680185
                              STATES IN AN APPLICATION WITHOUT SEARCH
                              REPORT: (IN EINER ANMELDUNG OHNE
                               RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
                              DE ES FR GB IT
```

ANMELDUNG OHNE RECHERCHENBERICHT)

PUBLICATION OF APPLICATION

WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER

19951102 EP A2

Ρ

EP 680185

EP 680185 P 19991201 EP RAP1 APPLICANT REASSIGNMENT (CORRECTION) (ANMELDER UEBERTRAGUNG (KORR.))

OPENTV, INC.

```
Patent (No, Kind, Date): JP 8166925 A2 19960625
JAPAN (JP)
    DISTRIBUTED COMPUTER SYSTEM (English)
    Patent Assignee: THOMSON CONSUMER ELECTRONICS
                        KIYURIAKOZU JIYOSEFU; ANSURII UEIN JIESATSUPU
    Author (Inventor):
      JIYUNI; BUINSENTO DEYURO; ARAN DERUPATSUCHI
    Priority (No, Kind, Date): US 233908 A
                                            19940428
    Applic (No, Kind, Date): JP 9598882 A
                                            19950424
    IPC: * G06F-015/00; G06F-013/00
    Derwent WPI Acc No: * G 95-368254
    Language of Document: Japanese
  Patent (No, Kind, Date): RU 2142158 C1 19991127
    DISTRIBUTED COMPUTER SYSTEM AND CLIENT COMPUTER FOR SUCH SYSTEM
    Patent Assignee: TOMSON KONS JUMER EHLEKTRONIKS (US)
    Author (Inventor): DZHOZEF K JURIEHJKOZ (US); DJURO VINSENT (US); DZHESSOP EHNSLI VEHJN (); DELPACH EHLEJN (US)
     Priority (No, Kind, Date): US 233908 A
     Applic (No, Kind, Date): RU 95106682 A
                                              19950425
     IPC: * G06F-015/00; G06F-015/16
     Derwent WPI Acc No: * G 95-368254
     Language of Document: Russian
 SINGAPORE (SG)
   Patent (No, Kind, Date): SG 2800257 A1 19960401
     A DISTRIBUTED COMPUTER SYSTEM (English)
     Patent Assignee: THOMSON CONSUMER ELECTRONICS
     Author (Inventor): KURIACOSE JOSEPH; ANSLEY WAYNE JESSUP JR; DUREAU
       VINCENT; DELPUCH ALAIN
                                              19950425; US 233908 A
     Priority (No, Kind, Date): SG 9500321 A
       19940428
      Applic (No, Kind, Date): SG 9500321 A
                                              19950425
      IPC: * G08B; G11B; H04B; H04L; H04N; H06N
      Derwent WPI Acc No: * G 95-368254
      Language of Document: English
  UNITED STATES OF AMERICA (US)
    Patent (No, Kind, Date): US 5819034 A 19981006
      APPARATUS FOR TRANSMITTING AND RECEIVING EXECUTABLE APPLICATIONS AS FOR
        A MULTIMEDIA SYSTEM (English)
      Patent Assignee: THOMSON CONSUMER ELECTRONICS (US)
      Author (Inventor): JOSEPH KURIACOSE (US); JESSUP JR ANSLEY WAYNE
         (US); DUREAU VINCENT (US); DELPUCH ALAIN (US)
      Priority (No, Kind, Date): US 233908 A 19940428
      Applic (No, Kind, Date): US 233908 A 19940428
      National Class: * 395200310; 395800280; 348006000; 348007000;
         348013000; 455003100; 455003300; 455004100; 455004200; 455006100;
         455006200; 386046000; 386083000
       IPC: * G06F-013/00
       Derwent WPI Acc No: * G 95-368254
       Language of Document: English
     Patent (No, Kind, Date): US 5915090 A
                                            19990622
       APPARATUS FOR TRANSMITTING A DISTRIBUTED COMPUTING APPLICATION ON A
         BROADCAST TELEVISION SYSTEM (English)
       Patent Assignee: THOMSON CONSUMER ELECTRONICS (US)
```

Author (Inventor): JOSEPH KURIACOSE (US); JESSUP JR ANSLEY WAYNE (US); DUREAU VINCENT (US); DELPUCH ALAIN (US) Priority (No, Kind, Date): US 819274 A 19970318; US 233908 A3 19940428 Applic (No, Kind, Date): US 819274 A 19970318 Addnl Info: 5819034 Patented National Class: * 395200320; 395200300; 395200310; 395200320; 395200330; 348011000; 348012000; 348013000; 380023000; 380025000 IPC: * G06F-009/44 Derwent WPI Acc No: * G 95-368254 Language of Document: English UNITED STATES OF AMERICA (US) Legal Status (No, Type, Date, Code, Text): US 5819034 19940428 US AE P APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 233908 A 19940428 US 5819034 Ρ 19940428 US AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST THOMSON CONSUMER ELECTRONICS, INC. 10330 NORTH MERIDIAN STREET INDIANAPOLIS, IND ; JOSEPH, KURIACOSE: 19940420; JESSUP, ANSSLEY WAYNE JR.: 19940420; DUREAU, VINCENT: 19940418; DELPUCH, ALAIN: 19940418 US 5819034 Ρ 19981006 US A PATENT US 5819034 20001205 US RF ₽ REISSUE APPLICATION FILED (REISSUE APPL. FILED) 20000927 US 5915090 Ρ 19940428 US AA PRIORITY US 233908 A3 19940428 US 5915090 Р 19970318 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 819274 A 19970318 US 5915090 Ρ 19990622 US A PATENT

Laufer-Litigation - 5819034 ?us5819034/pn Term not in index/PN-LITA: US5819034 1 LGST 1 CRXX 0 LITA 2 PAST ** SS 6 : Results Search statement ?prt ss6 max 1-4 1/4 LGST (1/1) - (C) LEGSTAT PN - US 5819034 [US5819034] AP - US 233908/94 19940428 [1994US-0233908] DT - US-P ACT - 19940428 US/AE-A APPLICATION DATA (PATENT) {US 233908/94 19940428 [1994US-0233908]} - 19940428 US/AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST THOMSON CONSUMER ELECTRONICS, INC. 10330 NORTH MERIDIAN STREET INDIANAPOLIS, IND * JOSEPH, KURIACOSE: 19940420; JESSUP, ANSSLEY WAYNE JR.: 19940420; DUREAU, VINCENT: 19940418; DELPUCH, ALAIN: 19940418 - 19981006 US/A PATENT - 20001205 US/RF REISSUE APPLICATION FILED 20000927 UP - 2000-49 2/4 CRXX (1/1) - (C) CLAIMS/RRX AN - 3051968 PN - 5,819,034 A 19981006 [US5819034] - Thomson Consumer Electronics Inc PT - E (Electrical) ACT - 19990927 REASSIGNED ASSIGNMENT OF ASSIGNOR'S INTEREST Assignor: THOMSON CONSUMER ELECTRONICS, INC. DATE SIGNED: 06/28/1999 Assignee: OPENTV, INC. 401 EAST MIDDLEFIELD ROAD MOUNTAIN VIEW, CALIFORNIA 94043 Reel 010263/Frame 0580 Contact: RITTER, VAN PELT & YI LLP SUSAN C. YI 4906 EL CAMINO REAL SUITE 205 LOS ALTOS, CA 94022

- 20000927 REISSUE REQUESTED ISSUE DATE OF O.G.: 20001205 REISSUE REQUEST NUMBER: 09/672523

Laufer-Litigation - 5819034

, A . . N

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2783

Reissue Patent Number:

- 20010710 REISSUE REQUESTED ISSUE DATE OF O.G.: 20011030 REISSUE REQUEST NUMBER: 09/903091 EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2783

Reissue Patent Number:

- 20010710 REISSUE REQUESTED ISSUE DATE OF O.G.: 20011030 REISSUE REQUEST NUMBER: 09/903458 EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2783

Reissue Patent Number:

UP - 2000-49 UACT- 2001-10-30 URAS- 2000-12-26

3/4 PAST (1/2) - (C) PAST

AN - 200144-001724

PN - 5819034 A [US5819034]

DT - A (UTILITY)
OG - 2001-10-30

CO - REA

ACT - REISSUE APPLICATION FILED SH - REISSUE APPLICATION FILED

4/4 PAST (2/2) - (C) PAST

AN - 200049-001075

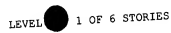
PN - 5819034 A [US5819034]

DT - A (UTILITY)

OG - 2000-12-05

CO - REA

ACT - REISSUE APPLICATION FILED SH - REISSUE APPLICATION FILED



Copyright 2000 Omega Communications, Inc. Intellectual Property Today

November, 2000

SECTION: Pg. 32

LENGTH: 2637 words

The Uncertain Fate of Business Method Patents in Sobering Times

BYLINE: BY LAWRENCE B. EBERT n1

nl The opinions are those of the author and not of any employer, past, present or future. The author may be reached at ebert@prodigy.net, ebert@lawyer.com, or at (609)-514-5951.

... television commerce. Craig P. Opperman, OpenTV's chief intellectual property officer [CIPO] was quoted: 'We believe the U.S. patent (5,819,034) clearly describes single interaction shopping in client/server and interactive television environments."

Pertinent text of the '034 (filed ...

LEXIS-NEXIS Library: NEWS **CURNWS**

File:

2 OF 6 STORIES

Copyright 2000 Phillips Business Information, Inc. CableFAX's Pay-TV Today

October 6, 2000

SECTION: Vol. 1, No. 103

LENGTH: 165 words

HEADLINE: OpenTV patents US 'One Click' interactive shopping

... click' shopping and set-top

box storage of personal information to facilitate television commerce. "We believe our US patent number 5,819,034 clearly describes single interaction shopping in client/server and interactive television environments," said Craig Opperman, OpenTV's ...

LEVEL 3 OF 6 STORIES

Copyright 2000 Business Wire, Inc. Business Wire

October 5, 2000, Thursday

DISTRIBUTION: Business Editors

LENGTH: 788 words

HEADLINE: OpenTV Files to Broaden Early Patent to Claim 'One Click' Shopping Rights; Leading Interactive TV & Media Solutions Company Files for Fundamental

Patent Rights to One Click' Shopping

DATELINE: MOUNTAIN VIEW, Calif., Oct. 5, 2000

 \dots one click' shopping and set-top box storage of personal information to facilitate television commerce.

"We believe the U.S. patent (5,819,034) clearly describes single interaction shopping in client/server and interactive television environments," said Craig P. Opperman, ...

Copyright 2000 M2 Communications Ltd. M2 PRESSWIRE

October 5, 2000

LENGTH: 1292 words

OpenTV files to broaden early patent to claim 'one click' shopping rights; HEADLINE: OPENTV Leading interactive TV and media solutions company files for fundamental patent

rights to 'one click' shopping

DATELINE: London

... one click' shopping and set-top box storage of personal information to BODY: facilitate television commerce.

"We believe the U.S. patent (5,819,034) clearly describes single interaction shopping in client/server and interactive television environments," said Craig P. Opperman, ...

Copyright 2000 Post-Newsweek Business Information, Inc. Newsbytes

October 5, 2000, Thursday

LENGTH: 637 words

HEADLINE: OpenTV Claims It Invented "One-Click Shopping" In 1994

BYLINE: Steven Bonisteel; Newsbytes

DATELINE: MOUNTAIN VIEW, CALIFORNIA, U.S.A.

... Opperman, the company's chief intellectual property officer, told Newsbytes that, in asking the USPTO to re-issue its patent No. 5,819,034, OpenTV will be staking a stronger claim to the speedy approach to online shopping. In effect, he said, the company will be " ...

LEVEL 6 OF 6 STORIES

Copyright 2000 Financial Times Information
All rights reserved
Global News Wire
Copyright 2000 VNU Business Publications Ltd.
Newswire (VNU)

October 5, 2000

FT-ACC-NO: A200010081BED-BD-WR

LENGTH: 346 words

HEADLINE: OPENTV JOINS AMAZON PATENT BATTLE INTERACTIVE TV SOFTWARE VENDOR OPENTV HAS MARCHED INTO A LONG RUNNING PATENT BATTLE BETWEEN AMAZON.COM AND BARNES AND NOBLE OVER ONE-CLICK SHOPPING, CLAIMING THAT IT WAS THE FIRST TO PATENT THE TECHNOLOGY.

BODY:

... officer at OpenTV, said: "In our view, one-click shopping is very useful to interactive television. We believe the US Patent (5819034) clearly describes single interaction shopping in client/server and interactive television environments.""Amazon could be precluded from using its patent ...